## Flux Cored Arc Welding - WE116

Section: WE116 003202S Hillsboro Section Type: Lecture Credit Hours: 2.00 **Course Description:** Through classroom and lab/shop activities; FCAW safety, electrode classifications; proper electrode selection and use based on metal types, thicknesses, weld positions, and multi-pass vs single pass weld requirements; safe set up of FCAW workstation, welding with self-shielded and gas-shielded .045 or larger electrode diameters; in the horizontal (2F & 2G) vertical (3F & 3G) and overhead (4F & 4G) positions to meet requirements of the latest version of the American Welding Society D1.1/D1.1M:20XX Structural Welding Code-Steel. **WHEN** Days: MTWRF Times: 08:00 AM - 03:00 PM Start Date: 05/17/2021 End Date: 05/28/2021 WHERE Campus: Hillsboro Building: Hillsboro Welding Room: HB001 **INSTRUCTOR** JAK KELLER BOOKS Title: GMAW/FCAW HANDBOOK Author: WILLIAM H. MINNICK A Required: Yes